

STIC-Biotech/ChemLib

From: Kaufman, Claire
Sent: Friday, January 08, 1999 12:26 PM
To: STIC-Biotech/ChemLib
Subject: seq 09/013895

SEARCH REQUEST FORM--SEQUENCE

Examiner: Claire Kaufman (Room 10E07) Art Unit: 1646

Serial Number: 09/013,895 ([REDACTED]
Date: 1/8/99 Phone: 305-5791

Please search SEQ ID NO: 1 and 2, and

fragment of SEQ ID NO:2 from 24-238, and
fragment of SEQ ID NO:2 from 35-92, and
fragment of SEQ ID NO:2 from 114-160, and
fragment of SEQ ID NO:2 from 169-240, and
fragment of SEQ ID NO:2 from 239-264, and
fragment of SEQ ID NO:2 from 267-298, and
fragment of SEQ ID NO:2 from 330-364, and
fragment of SEQ ID NO:2 from 391-404, and
fragment of SEQ ID NO:2 from 379-422, and
fragment of SEQ ID NO:2 from 418-465, and
fragment of SEQ ID NO:2 from 265-468, and

fragment of SEQ ID NO:1 from nucleotide 87-732, and
fragment of SEQ ID NO:1 from nucleotide 124-294, and
fragment of SEQ ID NO:1 from nucleotide 358-500, and
fragment of SEQ ID NO:1 from nucleotide 522-739, and
fragment of SEQ ID NO:1 from nucleotide 736-810, and
fragment of SEQ ID NO:1 from nucleotide 817-910, and
fragment of SEQ ID NO:1 from nucleotide 1006-1110, and
fragment of SEQ ID NO:1 from nucleotide 1191-1217, and
fragment of SEQ ID NO:1 from nucleotide 1153-1284, and
fragment of SEQ ID NO:1 from nucleotide 1268-1414, and
fragment of SEQ ID NO:1 from nucleotide 810-1422,

in commercial and interference databases.

(I know this is a huge bushel! Thanks in advance.)

Please put results on disk.

Thank You!
Claire

Claire Kaufman
AU 1646, 305-5791

412-681 NO:1

132-221 NO:2

22-1422 NO:1